

COMP SCI/STAT 403 | Internship Course in Comp Sci and Data Science

Summer 2022

Course Information

Description

Enables students with outside internships to earn academic credit connected to their work experience related to the Computer Sciences or Data Science Major.

Prerequisite(s)

Consent of Instructor

Breadths

LAS Credit | Intermediate Level

Instruction Mode

Online

Department and College

Departments of Computer Sciences and Statistics | College of Letters & Sciences

Term Dates

Summer 2022 semester: Monday, June 20th - August 14th, 2022

Canvas Course: https://canvas.wisc.edu/courses/305703

Credit and How Credit Hours are Met

This course is 1 credit. Students will be expected to spend two hours participating in asynchronous course and course activities and 4 hours per week on assignments in addition to their internship requirement. This will include discussion topics and responses, journal reflections, and projects.

Instructors

Lead Instructor: Mollie Stolbov

Assistant Instructors: Sara Rodock, Dana Maltby, Shelby Arkin

Office Hours

Instructors will participate in the online discussions by responding to student posts and provide written feedback on journals and assignments each week in addition to office hours. Students can also ask questions or schedule an alternate appointment time through email.

Why an Internship in a Liberal Arts Education?

Internships can be an integral part of a liberal arts education. Students in majors such as computer sciences and data science often focus on building their technical skills through their major coursework. High-impact practices, such as an internship, can be an ideal way for students to practice their important technical skills, but also build upon broader skills such as oral and written communication, critical and creative thinking, teamwork, problem solving, and field specific information literacy. Internships are one of the recommended high-impact practices suggested in the Association of American Colleges and Universities LEAP (Liberal Education and America's Promise, https://www.aacu.org/leap) initiative.

For a number of students, they must pair a critical experience like an internship with the opportunity to gain credit. In particular, this is very important for students studying in the US on an F-1 visa and who wish to take advantage of the Curricular Practical Training employment authorization (https://iss.wisc.edu/employment/f1-employment/f1-curricular-practical-training-cpt/).

Grading and Course Materials

Course Learning Outcomes

- 1. Understand the challenges and opportunities in Computer Sciences and Data Science professions
- 2. Be prepared to find, apply and interview for a job and/or additional education
- 3. Articulate your career goals and long-term trajectory

Assignments

- Quiz 2% (due Monday, June 27 at 11:59 pm central), this quiz is to help ensure that you understand the pacing and grading for this course.
- Journals 25% (due weekly on Monday at 11:59 pm central for the previous week, i.e., 11:59pm June
 27 for the June 21 week topic). Journals are expected to have at least 200 words or more, not including the prompts.
- Discussion topics 15% (due weekly on Monday at 11:59 pm central). Initial discussion posts should be at least 100 words, not including the prompt.
 - Comments on discussion posts (due weekly on Monday at 11:59 pm central)

- Significant grammatical errors or general unreadability will result in the assignment not being complete
- Mid-term project 25% (due Monday, July 25 at 11:59 pm central)
- Final project pre-work 8% (due Monday, August 1 at 11:59 pm central)
- Final project 25% (due Friday, Sunday, August 14 at 11:59 pm central), select one
 - o Resume and cover letter
 - Graduate school statement of interest and CV
 - Mock interview
 - Informational interview
 - Workplace Culture Review
 - Propose your own project

Module Assignments

There are a total of 8 weeks of the semester and 13 modules. For each module students will need to complete readings, utilize resources, or watch videos and then provide a discussion post (public) and sometimes a journal (private) based on provided prompts. Students will also need to provide feedback on at least one of their peer's discussion posts as well per module.

Students are expected to spend about 3 hours per week on the weekly topic materials, journal, discussion, and comments on discussion. A rubric will be posted in Canvas to show how points are allocated for discussion posts and journals. All discussion posts and journals will be graded on a scale of 0-10.

All module assignments are due by 11:59 pm on Monday for the previous week. Late work will not be accepted after 3 days, meaning no module assignments will be accepted after 11:59pm (central) on Thursday.

Students who have a significant personal issue should contact the instructors by noon on Friday to make arrangements due to very unique circumstances for late work with full credit.

Midterm Project, Final Project and Final Project Pre-Work

Students must submit their midterm project by July 25, final project pre-work by August 1 and their final project by August 14 at 11:59 pm. Late work will not be accepted after 3 days. Assignments will be reduced ½ point for the first day late and then ¼ point for the subsequent days late.

Additional details regarding the midterm project, final project options, and the required pre-work is available on Canvas.

Final Grades

Here is how percentages translate into letter grades.

Grade	Grade Breakdown
А	94-100%
AB	89-93.9%

В	84-88.9%
ВС	79-83.9%
С	72-78.9%
D	65-71.9%
F	Under 65%

There are no exams in this course.

Required Text: None. Readings will be assigned based on the course topic.

Students with concerns or questions about their grade standing during the semester are encouraged to contact the instructors.

Participation Expectations

Course topics will be assigned on a weekly basis with the week going from Tuesday (8am) to Monday (11:59 pm) Central Time. Students are expected to complete all assignments by Monday at 11:59pm, Central Time. Assignments can include discussion board reflections, comments, journal writings, video posts, website, etc. All assignments are outlined in the syllabus and will include an assignment guideline, rubric, or additional explanation available in Canvas. Here is a suggested timeframe for organizing your course participation. It is strongly recommended that you do not try to complete everything for a week in a single sitting/day.

5 Day Rhythm Schedule

Students' schedule in gray and instructors' schedule in white.

Tuesday	Wednesday	Thursday	Friday	Monday
Course materials become available at 8am, check the schedule to understand workload for the week Check weekly announcement for additional details	Complete readings and watch relevant videos Review assignments that need to be completed	Make progress on final project Begin exploration of outside resources (website, articles, etc.) that you will need to complete assignments Post initial response to weekly discussion question	Provide required insightful commentary on your peer's posts.	Submit other, non-discussion board assignments Submit weekly journal writing Confirm you have submitted everything

Confirm that all materials launched correctly	Continue grading Contact students who have not	Complete grading on all assignments and provide feedback to students.	Moderate the discussion board, provide commentary as needed	Continue discussion board moderation
Posts weekly announcement Begin grading	submitted assignments or requested an extension			
assignments submitted on Monday				

Please note that modules 3 and 4 have a Tuesday deadline because of the holiday on Monday, July 4. Module 13 is due on a Sunday because that is the final day of the 8-week session.

Late Assignments

Late work will not be accepted after 3 days, meaning no module assignments will be accepted after 11:59pm (central) on Thursday. Assignments will be reduced ½ point for the first day late and then ¼ point for the subsequent days late.

Projects

As mentioned in the information above, there is a mid-term project due July 25 at 11:59PM CST and a final project due at the end of the semester (August 14 at 11:59 pm central). You are expected to make progress on this throughout the term and there is pre-work for the final project due on August 1 at 11:59pm central.

Grading Timeline

Grading will be completed for the prior week's submitted assignment by 11:55 pm on Thursday. If a situation arises where this is not possible, instructors will send a communication with an updated grading timeline.

Academic Policies

Academic Integrity

By enrolling in this course, each student assumes the responsibilities of an active participant in UW-Madison's community of scholars in which everyone's academic work and behavior are held to the highest academic integrity standards. Academic misconduct compromises the integrity of the university. Cheating, fabrication, plagiarism, unauthorized collaboration, and helping others commit these acts are examples of academic misconduct, which can result in disciplinary action. This includes but is not limited to failure on the assignment/course, disciplinary probation, or suspension. Substantial or repeated cases of misconduct will be forwarded to the Office of Student Conduct & Community Standards for additional review.

Accommodations for Students with Disabilities

McBurney Disability Resource Center syllabus statement: "The University of Wisconsin-Madison supports the right of all enrolled students to a full and equal educational opportunity. The Americans with Disabilities Act (ADA), Wisconsin State Statute (36.12), and UW-Madison policy (Faculty Document 1071) require that students with disabilities be reasonably accommodated in instruction and campus life. Reasonable accommodations for students with disabilities is a shared faculty and student responsibility. Students are expected to inform faculty [me] of their need for instructional accommodations by the end of the third week of the semester, or as soon as possible after a disability has been incurred or recognized. Faculty [I], will work either directly with the student [you] or in coordination with the McBurney Center to identify and provide reasonable instructional accommodations. Disability information, including instructional accommodations as part of a student's educational record, is confidential and protected under FERPA."

Diversity and Inclusion

<u>Institutional statement on diversity</u>: "Diversity is a source of strength, creativity, and innovation for UW-Madison. We value the contributions of each person and respect the profound ways their identity, culture, background, experience, status, abilities, and opinion enrich the university community. We commit ourselves to the pursuit of excellence in teaching, research, outreach, and diversity as inextricably linked goals.

The University of Wisconsin-Madison fulfills its public mission by creating a welcoming and inclusive community for people from every background – people who as students, faculty, and staff serve Wisconsin and the world."

Religious Observances

UW faculty policy states that mandatory academic requirements should not be scheduled on days when religious observances may cause substantial numbers of students to be absent. Refer to the university's Academic Calendar for specific information.

Weekly Topics

Week	Module Topic	Course learning outcome	Journal Prompt	Discussion Prompt	Due Date
June 21	Module 1: Course Orientation and Careers in Technology	1, 3	What is your career goal? What are 3 concerns that you have? How does your internship help your future career goals? What are the 3 things you hope to most get from your internship? What is your planned weekly rhythm for this course to ensure that you are successfully participating each week?	Find an article, not used for learning materials about careers in CS or DS. Post a link and discuss why you selected this article.	Jun 27 at 11:59 pm *Also, due June 27 is the course syllabus quiz
June 21	Module 2: What kind of job suits you?	1	No Journal for module 2	What are your top 2 Work Importance Locator categories and what did you learn about your job preferences? Do you agree or disagree with these categories? How are your preferences reflected or not reflected in your internship? If you've taken this course previously, what new preferences did you find? If none, why do you think that is?	June 27 at 11:59 pm
June 28	Module 3: Graduate school	1, 2, 3	Do you see graduate school in your future? Why or why not? What type of program would interest you and how would this help your career goals? Has your internship or having taken this course previously changed your views on graduate school? If so, how?	Find a graduate program that seems interesting to you. Post and link and why this one is interesting. Include details like time to degree, costs, funding availability, etc. If you took this course previously, use different programs.	Tuesday, July 5 at 11:59 pm

Week	Module Topic	Course learning outcome	Journal Prompt	Discussion Prompt	Due Date
June 28	Module 4: Job sectors and types of industries	1	No journal for module 4	What 3 sectors, domains, or types of industry would suit you best (see list below for ideas)? What are some of the pros and cons for each? If you took the course previously, consider how different (from what you used last time) sectors might suit you are not. How can you take these into account when conducting your job search? What domain is your current internship in? Does this domain suit you, why or why not?	Tuesday, July 5 at 11:59 pm
July 5	Module 5: Skills: resume and cover letter	2	There is no journal for Module 5.	Based on the learning activities, what is one common cover letter or resume mistake? Why does this mistake happen? What would you recommend to someone who have this mistake? Do not repeat advice if you took this course previously.	July 11 at 11:59 pm
July 12	Module 6: Skills: interviewing, behavioral questions	2	Pick one of the provided behavioral questions and write out your answer to this question using the STAR method ideally based on an example from your internship. Why might an employer ask this question? Use a new question if you've taken this class before.	Post a specific skill or trait that you would like to convey to an employer (like attention to detail). Why would this skill be of use to an employer? You cannot repeat content already posted or content used from a previous term.	July 18 at 11:59 pm

Week	Module Topic	Course learning outcome	Journal Prompt	Discussion Prompt	Due Date
July 12	Module 7: Skills: interviewing, technical questions	2	Thinking about your internship, write 5 questions (at least 4 technical) that you would want to ask someone else interviewing for this position. Why did you pick these questions? Select new questions if you've taken the class before.	Find a resource that posts "common interview questions" (can be technical or behavioral). Post a link and critique the questions. Which are good and which are bad. Do not use repeated resources from previous terms.	July 18 at 11:59 pm
July 19	Module 8: Social identity and workplace culture	1	No journal for Module 8	Find an article that relates to workplace culture, climate, etc. as it relates to CS or DS. Post the link. What did you learn and why did you pick this article? Do not use repeated resources from previous terms.	July 25 at 11:59 pm
July 19	Module 9: Ethics	1	Write out an ethical situation that you encountered in the past (in your internship, during school, etc.). Explain the situation and the ethical questions at hand. Did you take action or not? If so, what did you do? If not, what action could have been taken? If you've taken this course before, use a different example.	Review the provided scenarios below. You should summarize the situation and the important ethical considerations. See Canvas for the full question.	July 25 at 11:59 pm
Due July	25: Midterm project				
July 26	Module 10: Skills: offers and negotiations	2	No journal for module 10	Using the UW access for GoinGlobal*, research information for job search for countries or cities outside of the United States. Then post a summary of advice you would give someone who is interested in living and working in that country or	Aug 1 at 11:59 pm

Week	Module Topic	Course learning outcome	Journal Prompt	Discussion Prompt	Due Date
				cities. What should they expect?	
				*Instructions to access the site are in Canvas.	
July 26	Module 11: Networking	1, 2, 3	No journal for module 11	Reflect on your education or work experience. Who is someone who has served as a mentor for you? What did you gain from this relationship? Who are two people you would like to network with and why? If you've taken this course before, reflect on different people who may be mentors for you. Do not use repeated content. Or you may reflect on whether or not the original mentors have changed and why.	Aug 1 at 11:59 pm
Due Aug	ust 1: Final project p	re-work			
Aug 2	Module 12: Guest presentations	1, 2, 3	No journal for module 12	What presentations did you watch and/or attend? Summarize the presentations you watched and/or attended for others that didn't attend that session. What were your main take away points? What did you learn from the presenter that directly relates to your goals? What questions would you have for the presenter if you had watched them live?	Aug 8 at 11:59 pm

Week	Module Topic	Course learning outcome	Journal Prompt	Discussion Prompt	Due Date
Aug 9	Module 13: Wrap up week and Final Projects	1, 2, 3	How have your career goals changed since the beginning of your internship and this class? What are 3 next steps that you can take to further your career goals and interests after this class? If you've taken this course before, what changes did you enact this semester? Share any new feelings that came up when reflecting.	A friend of yours is graduating and didn't receive any career services help during their undergrad. They have not found a job yet. What advice would you give them? Another friend is an entering freshman, what advice would you give them regarding career exploration as they navigate college? If you have taken this course before you must list different advice than terms.	Sunday, Aug 14 at 11:59 pm
Due Aug	ust 14: Final project				